

10/646,421

US DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICEAPPLICANT: JOHN E. BRANDENBURG
FOR: COMBINED METHANE DECOMPOSITION AND AMMONIA FORMATION CELLLIST OF ART CITED BY APPLICANTU.S. PATENT DOCUMENTS

EXAMINER	DOCUMENT NO.	NAME	DATE	CLASS	SUBCLASS
ADU AA	4,142,993	Elofson, et al.	03/06/1979	252	447
ADU AB	4,180,552	Graham, et al.	12/25/1979	423	359
ADU AC	4,180,553	Null, et al.	12/25/1979	423	359
ADU AD	4,390,509	Weston, et al.	06/28/1983	423	313
ADU AE	4,836,898	Noyes	06/06/1989	204	129
ADU AF	4,891,202	Lichtin, et al.	01/02/1990	423	352
ADU AG	4,938,855	Lichtin, et al.	07/03/1990	204	157.46
ADU AH	4,981,669	Pinto	01/01/1991	423	359
ADU AI	5,266,175	Murphy	11/30/1993	204	157.43
ADU AJ	5,411,649	Roussy, et al.	05/02/1995	204	157.43
ADU AK	6,002,059	Helling, et al.	12/14/1999	585	500
ADU AL	6,228,341	Hebert, et al.	05/08/2001	423	352
ADU AM	6,245,309	Etievant, et al.	06/12/2001	423	248
ADU AN	6,293,979	Choudhary, et al.	09/25/2001	48	198.7
ADU AO	6,333,014	Filippi	12/25/2001	423	359
ADU AP	6,340,451	Pagani, et al.	01/22/2002	423	359

PATENT APPLICATION PUBLICATIONS

NONE

FOREIGN ART

NONE

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

NONE

Alex Neckel

9/12/05